SERVICE MANUAL



US Model Canadian Model AEP Model **UK Model** E Model

SPECIFICATIONS

Amplifier section

Power output

7.7W + 7.7W (Peak) (with the supplied ac power adaptor) 3.5W+3.5W (Peak) (with the internal batteries)

Input

Stereo miniplug

Impedance 150 ohms Standby circuit Operation voltage: 2mV

Speaker section

System

Full-range 35 cm2 (5.43 in2) APM unit, magnetically shielded

design

Nominal impedance

4 ohms

Sensitivity 87 dB/W/m

Power handling capacity

Nominal 12.5W Maximum 25W

General

Power requirements

6-9V dc

four IEC designation R14 batteries (size C) per unit DC IN 6V-9V jack accepts: supplied ac power adaptor for

ac power source

optional Sony DCC-120 car battery cord for use with 12V car

battery

Battery life

Approx. 10 hours with Sony SUM-2(NS) New Super batteries Approx. 96×145×101 mm (w/h/d)

Dimensions

(3⁷/₄×5³/₄×4 inches) incl. projecting parts and

controls

Weight

Approx. 2,080 g (41b 9 oz) (two

speakers)

incl. batteries, not incl. other

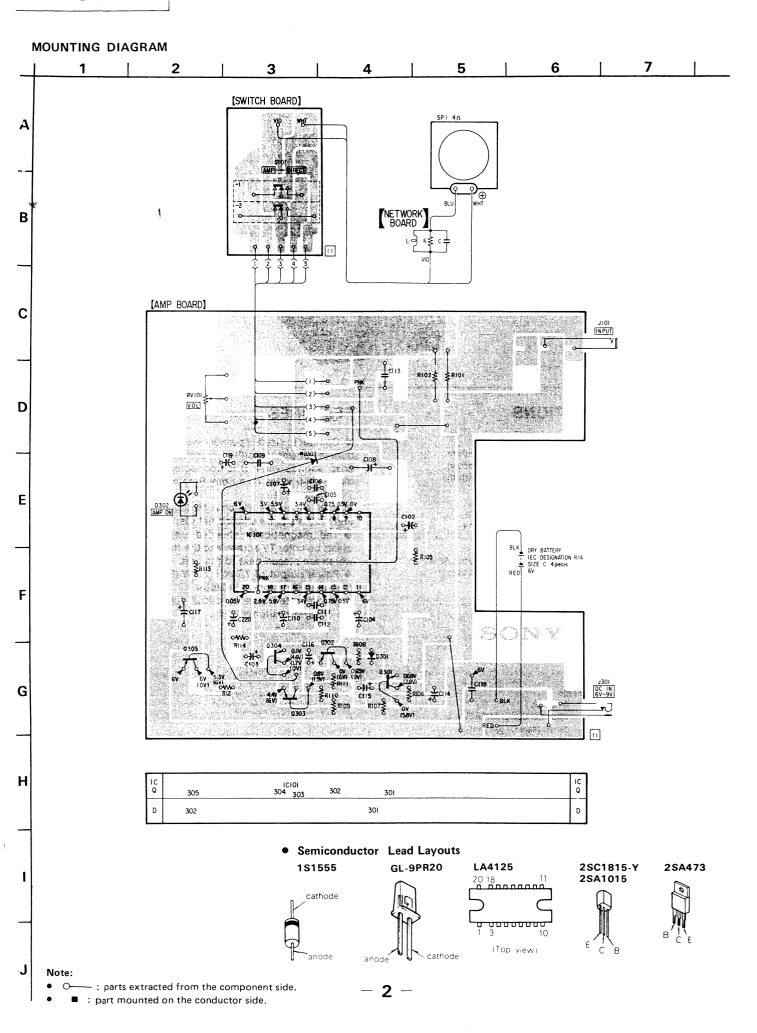
accessories

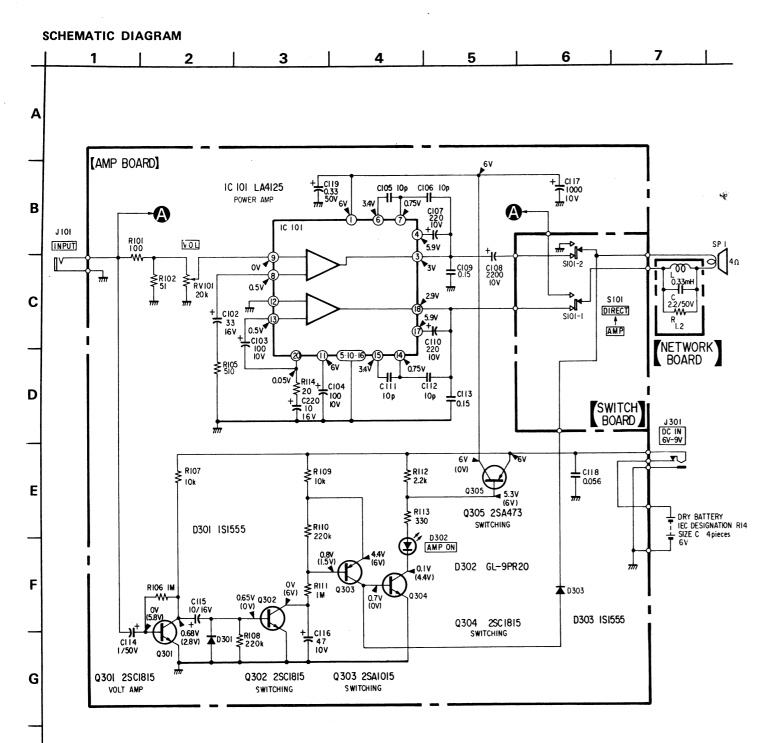
FEATURES

- · Compact sized speaker system with a built-in power amplifier reproduces clear, crisp sounds when it is connected to a CD player, hi-fi video (like Sony Beta hi-fi video), TV, Walkman, etc.
- APM (Accurate Pistonic Motion) speaker unit with a square shaped flat diaphragm.
- The magnetically shielded unit has no effect on color TV screen and the floppydisks which are placed next to the unit.
- Power output of 7.7W + 7.7W (Peak) with the supplied ac power adaptor.
- Incorporated standby circuit turns on/off the dc power automatically.

MAGNETICALLY SHIELDED AMPLIFIER BUILT-IN MONITOR SONY



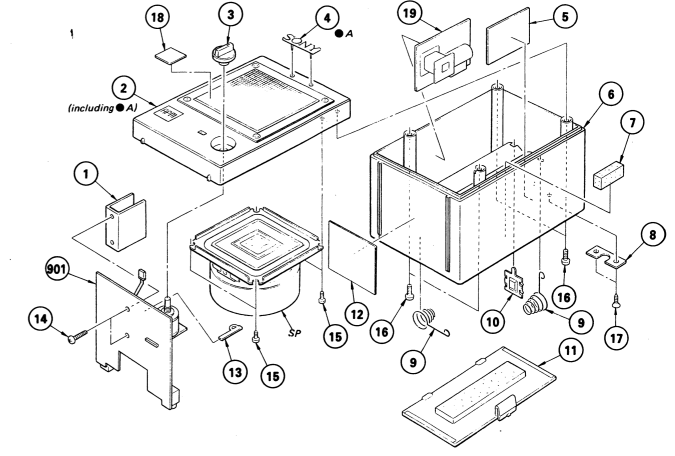




EXPLODED VIEW AND PARTS LIST

NOTE

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The construction parts of an assembled part are indicated with a collation number in the remark column.



Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $^{1}/_{4}W$ or less unless otherwise specified.
- Switch:

Ref. No.	Switch	Position	
S101	DIRECT/AMP	AMP	

- Power voltage is 6 V and fed with regulated power supply battery terminal.
 - Voltages are dc with respect to ground with no signal input.
 - Voltage variations may be noted due to normal production tolerances.
 - no mark: When VOM range set to 12 V with Q301 collector connected to D301 cathode by using lead wire.
 - When disconnecting lead wire between Q301 collector and D301 cathode.

No	Dant No.	Descriptaion	DEMARKS	l No	Dame No	Descriptories	DEMARKS
No.	Part No.	Descriptrion	REMARKS	No.	Part No.	Descriptrion	REMARKS
1	*4-907-306-01	HEAT SINK		10	3-889-721-00	TERMINAL BOARD, POSITIVE	
2	X-4907-305-1		4	111	X-4907-302-1	(BLACK)BATTERY LID ASSY	
	X-4907-307-1	(SILVER)FRONT PANEL	4		X-4907-303-1		
3	3-317-011-11	KNOB, CÓNTROL		12		LABEL, MODEL NUMBER	
4	4-860-515-00	EMBLEM, SONY		13	*4-907-311-01		
5	*4-907-322-01	SEAL, SERVICE		14	7-685-647-21		
6	4-907-309-11	(BLACK)CABINET		15	7-685-134-14		
	4-907-309-21			16	7-685-147-21		
7	9-911-815-03			17	7-685-335-24		
8	*4-907-301-01			18		STICKER, SONY SYMBOL (12)	
9	4-888-508-00			19	*4-907-324-01		
				901	*1-613-776-11	PC BOARD	